

ABSTRACT

A method and system for interactive case and video-based teacher training is provided.

The invention includes a server portion **200** and a client portion **202**. A media

database **100**, a video assignment or video assessment database **102**, an administration

5 database **104**, and a user database **106** interact with a computer system **108** and with a

lesson-builder program **114** and a lesson viewer program **116** in order to allow for the

development of time-indexed video case-centric lessons and courses, which are stored in

a lesson database **110**. The computer system **108** communicates with a plurality of client

computers **206** via a browser program **208**, allowing teacher-users or general users to

10 interact with the lesson-builder program **114** and the lesson viewer program **116** for the

creation and use of lessons. The lessons generated and used in the present invention are

video-centric, and the present invention provides for the use of time-coded or time-

indexed references to relevant portions of the video.